

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	PWD				
Path to Sharma					
Tola Pirojgarh-					
under MMGSY - SC					
Agency:- Mahesh Kumar					
yadav - B - 4 vijay					
Aman Airport, Kankar					
Dag Patana - 20					
Date of starte:-	9-6-2020				
Date of completion	8-6-2021				
Agreement no:-	48 SBD 2020-21				

(1) Setting out pillars providing & fixing			
B.M - 100 per km -	3.00 m		
R/R pillar -	8.00 m		
(2) clearing & grubbing road land			
2 X 10 X 30 X 3.00 =	1800 =	m ²	
2 X 10 X 30 X 3.50 =	2100 =	m ²	

Continuation

$3900 = \text{m}^2$

6th on A/C & final bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name : P. C. D. Pathak & Sharma					
Plot : Pinnagan					
R.A. - Manjhi Kri. Yader					
Area : - 48/32D/20-21					
D.O.S - 09-06-2020					
D.O.C - 08-06-2021					
Actual Date - 28-02-2021					
Measurement					
10x17					
100000					
10000					
1000					
100					

Abstract of cost

11) ~~Self-quest or pillar~~

Wise 1st m K N P/63

B. M. Pillai

3.0 Mar 9 40 14.0%

12042.27

R. Pilliar

8.0 lbs ② 1844.64

14757-36

8/22 change e contabilizar novos bens

100e 1st rev 8 2 P/G 8

1-5712 Hes 249496.20

= 35086.49

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(29/32) Supplying fixing plates HYSB bar					
wide after 29 P/23					
0.16 m ² @ 52920.73 = 8464.31					
(30/33) R.C.C in Sub-structure -					
wide after 30 P/23					
16.216 cum @ 6309.65					
					= 102317.28
(31/34) Providing weep holes -					
wide after 31 P/24					
36.068 @ 111.95 = 4080.20					
(32/35) R.c.e in sub-structure					
wide after 32 P/24					
10.02 cum @ 6939.61					
					= 69935.69
(33/36) Slf HYSB bar -					
wide after 33 P/24					
1.01 m ² @ 53057.10 = 53587.69					
(34/37) Base filling behind -					
wide after 34 P/24					
34.28 cum @ 690.24					= 23661.42
(35/38) P.L filter media -					
wide after 35 P/24					
19.82 cum @ 3058.80 = 60625.41					
(36/39) P.L R.C.C deck slab -					
wide after 36 P/24					
4.38 cum @ 7593.83					
Continuation					= 33261.19

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/30) Supplying fixing places HYSB bar					
wide 1.7m & 29 P/23					
0.16 m ² @ 52920.83 = 8464.81					
20/31) R.C.C in sub-structure ~					
wide 1.7m & 30 P/23					
16.216 cum @ 6309.65					
					= 102317.28
21/34) Providing weep holes ~					
wide 1.7m & 31 P/24					
36.068 @ 113.95 = 4080.20					
22/35) R.c.e in sub-structure					
wide 1.7m & 32 P/24					
10.02 cum @ 6939.61					
					= 69935.69
23/36) SLP HYSB bar ~					
wide 1.7m & 33 P/24					
1.01 m ² @ 53057.10 = 53587.67					
24/37) Base filling behind ~					
wide 1.7m & 34 P/24					
34.28 cum @ 690.24					= 23661.42
25/38) P.L filter media ~					
wide 1.7m & 35 P/24					
19.82 cum @ 3058.80 = 60625.41					
26/39) P.L R.C.C base slab ~					
wide 1.7m & 36 P/24					
4.28 cum @ 7593.83					
	Continuation				= 33261.19

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(37/10) S/I F M/T SD bar					
Weld items	37	P/25			
0.37 mtr	@ 54	028.45			
					= 20009.02
(38/11) Parallel wall corner					
Weld items	38	P/25			
1.44 cum	@ 6309.65				
					= 9085.89
Weld					= 13700434.04
Addl 12m- GST					= 1644052.08
Addl 12m CS					= 137004.00
					= 15481490.48
new 6.01A. 05m					= 15481490.48
					= 15481490.48
Less previous					= 1461040.00
					= 868902.32
Say Rs. 868902.00					
Amount	16	25	12	105	C&P
20105128	20105128	20105128	20105128	20105128	20105128
material	affection				
	MIL				
	68				